Electronic Calendar

01. Table of Contents

02. +12V Input

03. +3.3V Power Supply

04. +3.3V BCKP Power Supply

05. Microcontroller Programming

06. Microcontroller

07. Microcontroller Bypass

08. Power Button

09. PGOOD LEDs

10. Status LEDs

11. Calendar LEDs

12. Binary Clock LEDs

13. Date Decoder

14. USB UART Bridge

15. Temperature Sensors

16. Analog Conditioning

Sheet: +12V Input File: POS12_Input.sch Sheet: +3.3V Power Supply File: POS3P3_Power_Supply.sch Sheet: +3.3V BCKP Power Supply File: POS3P3_BCKP_Power_Supply.sch Sheet: Microcontroller Programming File: Microcontroller_Programming.sch Sheet: Microcontroller File: Microcontroller.sch Sheet: Microcontroller Bypass File: Microcontroller_Bypass.sch Sheet: Power Button File: Power Button.sch Sheet: PGOOD LEDs File: PGOOD_LEDs.sch Sheet: Status LEDs File: Status_LEDs.sch Sheet: Calendar LEDs File: Calendar_LEDs.sch Sheet: Binary Clock LEDs File: Binary_Clock_LEDs.sch Sheet: Date Decoder File: Date_Decoder.sch Sheet: USB UART Bridge File: USB_UART_Bridge.sch Sheet: Temperature Sensors File: Temperature_Sensors.sch

Sheet: Analog Conditioning

File: Analog_Conditioning.sch

Drew Maatman

Sheet: /

File: Electronic_Calendar.sch

Title: Electronic Calendar

 Size: A
 Date: 2019-07-25
 Rev: A

 KiCad E.D.A. kicad (5.1.4)-1
 Id: 1/16





























